

SKU: 600010XXX

Set colier cu garnitura cu diblu si prezon



Descriere

Colierele set Heko sunt o solutie simpla de utilizat in vederea fixarii conductelor de orice tip.

Dimensiune colier	Material [mm]	Piulita	Prezon	Diblu
15-19	20x1.0	M8(sw13)	M8x90	10x60
20-23	20x1.0	M8(sw13)	M8x90	10x60
24-28	20x1.0	M8(sw13)	M8x90	10x60
31-35	20x1.0	M8(sw13)	M8x90	10x60
38-43	20x1.2	M8(sw13)	M8x90	10x60
48-51	20x1.2	M8(sw13)	M8x90	10x60
52-56	20x1.2	M8(sw13)	M10x120	12x60
57-63	20x1.2	M8(sw13)	M10x120	12x60
74-80	25x1.5	M10(sw17)	M10x120	12x60
83-91	25x1.5	M10(sw17)	M10x120	12x60
99-105	25x1.5	M10(sw17)	M10x120	12x60
108-114	25x1.5	M10(sw17)	M10x120	12x60

125	25x2.0	M10(sw17)	M10x120	12x60
136-142	25x2.0	M10(sw17)	M10x120	12x60
160	25x2.0	M10(sw17)	M10x120	12x60
165-169	25x2.0	M10(sw17)	M10x120	12x60
200	25x2.0	M12(sw19)	M12x120	14x80
218-225	25x2.0	M12(sw19)	M12x120	14x80

Domenii de utilizare

Evacuare apa menajera

Instalatii de alimentare cu apa

Instalatii de incalzire cu radiatoare/convectoare

Lista elementelor livrate

- Colier cu garnitura
- Diblu plastic
- Prezon

Date tehnice


Material: Otel zincat 1.0332 conform EN 10111














Garnitura: EPDM; cu reducere a sunetului conform DIN 4109

Rezistenta la temperatura: -50 - +110°C

Rezistenta la foc: Clasa B2 conform DIN 4102

Articole

SKU	Poza	Conexiune colier	Dimensiune colier "inch"	Dimensiune colier "mm"	Incarcare maxima recomandata	Unitate masura	Cantitate/bax
60001056H		M8	3/8"	15-19mm	1.3kN	buc	100

60001057H		M8	1/2"	20-23mm	1.3kN	buc	100
60001058H		M8	3/4"	24-28mm	1.3kN	buc	100
60001059H		M8	1"	31-35mm	1.3kN	buc	100
60001060H		M8	1 1/4"	38-43mm	1.3kN	buc	50
60001061H		M8	1 1/2"	48-51mm	1.6kN	buc	50
60001062H		M8	2"	57-63mm	1.6kN	buc	50
60001063H		M10	2 1/2"	74-80mm	1.6kN	buc	50
60001064H		M10	3"	83-91mm	1.6kN	buc	50
60001066H		M10	4"	108-114mm	2.3kN	buc	25
60001067H		M10		125mm	2.3kN	buc	25
60001068H		M10	5"	136-142mm	2.3kN	buc	25
60001070H		M10	6"	165-169mm	2.3kN	buc	25
60001072H		M12	8"	218-225mm	2.3kN	buc	25